Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins					
Term:	143 and L60					
Display:	10 Documents in <u>Display Format</u> : - Starting with Number 1					
Generate:	C Hit List @ Hit Count C Side by Side C Image					
Search Clear Interrupt						
Search History						

DATE: Thursday, April 28, 2005 Printable Copy Create Case

<u>Set</u>	<u>Hit</u>	<u>Set</u>
Name Query	Count	<u>Name</u>
side by	Count	result
side		set
DB=PGPB, USPT, USOC	,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
<u>L68</u> 143 and L60	31	<u>L68</u>
<u>L67</u> 12 and L66	5	<u>L67</u>
<u>L66</u> 157 and 160	40	<u>L66</u>
L65 127 and L63	16	<u>L65</u>
<u>L64</u> 110a and L63	0	<u>L64</u>
L63 12 and L62	241	<u>L63</u>
<u>L62</u> 122 and L61	969	<u>L62</u>
<u>L61</u> 137 or L60	20957	<u>L61</u>
<u>L60</u> 718/100-108.ccls.	4545	<u>L60</u>
<u>L59</u> 18 and L58	30	<u>L59</u>
L58 137 and L57	59	<u>L58</u>
L57 ((thread or application	on or process or program) with (different near context)) 591	<u>L57</u>
L56 137 and L55	49	<u>L56</u>
L55 ((thread or application	on or process or program) with ("same" near context)) 348	<u>L55</u>
((window or gui or u	ser adj interface) adj (thread or application or process or	

L54 program)) with ("same" near context)			_	
L52 Context near (switch\$3 or sensitive)) with ((window or gui or user adj interface) adj (thread or application or process or program)) L8 and L50 L8 and L50 L65 L55 L55 L65 ((thread or process or program) near associat\$3 near context) L67 L50 L50 L64 L52 and L47 L16 L62 L74 L16 L74 L17				
adj (thread or application or process or program) L51 L8 and L50 L52 L8 and L50 L53 (thread or process or program) near associat\$3 near context) L53 L8 and L48 L44 L22 and L47 L45 L22 and L47 L46 (823518 pn. L46 6823518	<u>L53</u>			<u>L53</u>
167 150	<u>L52</u>	(context near (switch\$3 or sensitive)) with ((window or gui or user adj interface) adj (thread or application or process or program))		<u>L52</u>
L49 L31 and L48	<u>L51</u>	L8 and L50		<u>L51</u>
L48 L22 and L47	<u>L50</u>	0 ((thread or process or program) near associat\$3 near context)		<u>L50</u>
147	<u>L49</u>	9 L31 and L48		<u>L49</u>
L46 6823518 pn. 2 L46 L45 L46 6823518 3 L45 L44 L22 and L43 L22 and L43 L22 and L43 L24 (((window or gui or user adj interface) adj (thread or application or process or program)) near context L41 L24 and L22 L42 ((window or gui or user adj interface) adj (thread or application or process or program)) near context L42 L44 L24 and L22 L45 L46 L24 and L25 L46 L24 and L26 L25 L46 L24 and L27 L25	<u>L48</u>	3 L22 and L47		<u>L48</u>
L4 L42 L42 L43 L44 L45 L44 L45 L44 L45 L44 L45 L45 L44 L45	<u>L47</u>	((asynchronous\$3) near messag\$3)	2090	<u>L47</u>
L42 L43 L43 L44 L44 L44 L44 ((queu\$3 or buffer\$3) near context)	<u>L46</u>	6823518.pn.	2	<u>L46</u>
L43 ((queu\$3 or buffer\$3) near context) 632 L43 L44 ((window or gui or user adj interface) adj (thread or application or process or program)) near context 2.4 and L.22 5 L41 L44 L24 and L.22 5 L41 L45 L24 and L24 0.5	<u>L45</u>	6823518	4	<u>L45</u>
L42 (window or gui or user adj interface) adj (thread or application or process or program)) near context 7 L42 L41 L24 and L22 5 L41 L40 L24 and 16 586 L40 L39 L17 and L24 0 L39 L38 L32 and L37 55 L38 L36 (709/213 709/214 709/215 709/216).ccls. 16794 L37 L35 (719/312 719/313 719/314 719/315 719/316).ccls. 1747 L35 L34 (711/147 711/148).ccls. 1221 L34 (715/700 715/701 715/702 715/703 715/704 715/705 715/706 715/707 715/708 715/709 715/701 715/712 715/712 715/713 715/714 715/715 715/715 715/716 715	<u>L44</u>	L22 and L43	21	<u>L44</u>
L41 L24 and L22 5 L41 L42 L24 and L22 5 L42 L39 L17 and L24 0 L39 L38 L32 and L37 55 L38 L36 (709/213 709/214 709/215 709/216).ccls. 16794 L36 (709/213 709/214 709/215 709/216).ccls. 1575 L36 L36 (709/213 709/214 709/215 709/216).ccls. 1575 L36 L36 (709/213 709/214 709/215 709/216).ccls. 1747 L35 L36 (709/213 709/214 709/215 709/216).ccls. 1747 L35 L37 (715/700 715/701 715/702 715/703 715/704 715/705 715/706 715/707 715/708 715/709 715/710 715/711 715/712 715/713 715/712 715/712 715/716 715/717 715/718 715/716 715/712 715/712 715/712 715/712 715/724 715/725 715/726 715/727 715/728 715/738 715/739 715/740 715/741 715/742 715/743 715/745 715/746 715/747 715/748 715/749 715/742 715/743 715/746 715/745 715/746 715/747 715/748 715/749 715/758 715/756 715/756 715/757 715/758 715/756 715/758 715/75	<u>L43</u>	((queu\$3 or buffer\$3) near context)	632	<u>L43</u>
L40 L24 and 16	<u>L42</u>		7	<u>L42</u>
L39 L17 and L24 0 L39 L38 L32 and L37 55 L38 L37 L33 or L34 or L35 or L36 16794 L37 L36 (709/213 709/214 709/215 709/216).ccls. 1575 L36 L35 (719/312 719/313 719/314 719/315 719/316).ccls. 1747 L35 L34 (711/147 711/148).ccls. 1221 L34 (715/700 715/701 715/702 715/703 715/704 715/705 715/706 715/707 715/708 715/709 715/710 715/711 715/712 715/713 715/714 715/713 715/714 715/713 715/714 715/713 715/714 715/713 715/714 715/713 715/714 715/713 715/714 715/714 715/715 715/714 715/715 715/715 715/714 715/715 7	<u>L41</u>	L24 and L22	5	<u>L41</u>
L38 L32 and L37	<u>L40</u>	L24 and 16	586	<u>L40</u>
L37 L33 or L34 or L35 or L36 16794 L37 L36 (709/213 709/214 709/215 709/216).ccls. 1575 L36 L35 (719/312 719/313 719/314 719/315 719/316).ccls. 1747 L35 L34 (711/147 711/148).ccls. 1221 L34 (715/708 715/709 715/701 715/702 715/703 715/704 715/705 715/706 715/707 715/708 715/709 715/710 715/711 715/712 715/713 715/714 715/715 715/716 715/717 715/718 715/719 715/720 715/721 715/722 715/723 715/725 715/725 715/726 715/727 715/728 715/729 715/730 715/731 715/732 715/733 715/740 715/741 715/742 715/733 715/734 715/735 715/736 715/737 715/738 715/737 715/748 715/749 715/750 715/751 715/752 715/753 715/754 715/755 715/766 715/757 715/758 715/759 715/760 715/761 715/762 715/763 715/764 715/765 715/766 715/767 715/768 715/769 715/770 715/771 715/772 715/738 715/738 715/738 715/738 715/738 715/738 715/738 715/738 715/738 715/738 715/739 715/7	<u>L39</u>	L17 and L24	0	<u>L39</u>
L36 (709/213 709/214 709/215 709/216).ccls. L35 (719/312 719/313 719/314 719/315 719/316).ccls. L34 (711/147 711/148).ccls. (715/700 715/701 715/702 715/703 715/704 715/705 715/706 715/707 715/708 715/709 715/710 715/711 715/712 715/713 715/714 715/715 715/724 715/725 715/726 715/727 715/720 715/720 715/720 715/721 715/722 715/723 715/724 715/725 715/726 715/727 715/728 715/729 715/730 715/731 715/732 715/733 715/734 715/735 715/736 715/737 715/738 715/739 715/740 715/741 715/742 715/743 715/744 715/745 715/746 715/747 715/748 715/749 715/750 715/750 715/750 715/750 715/750 715/750 715/750 715/750 715/750 715/750 715/750 715/750 715/750 715/750 715/750 715/750 715/760 715/761 715/762 715/763 715/764 715/765 715/766 715/766 715/767 715/768 715/769 715/770 715/771 715/778 715/778 715/778 715/778 715/778 715/778 715/778 715/779 715/779 715/779 715/779 715/790 715/791 715/792 715/793 715/794 715/795 715/804 715/805 715/806 715/807 715/808 715/800 715/801 715/802 715/803 715/822 715/823 715/823 715/824 715/825 715/826 715/827 715/828 715/827 715/838 715/839 715/840 715/841 715/842 715/843 715/844 715/845 715/846 715/847 715/848 715/848 715/848 715/848 715/848 715/848 715/848 715/848 715/848 715/848 715/848 715/859 715/860 715/861 715/862 715/863 715/864 715/865 715/866 71	<u>L38</u>	L32 and L37	55	<u>L38</u>
L35 (719/312 719/313 719/314 719/315 719/316).ccls. 1747 L35 L34 (711/147 711/148).ccls. 1221 L34 (715/700 715/701 715/702 715/703 715/704 715/705 715/706 715/707 715/708 715/709 715/710 715/711 715/712 715/713 715/714 715/715 715/716 715/717 715/718 715/719 715/720 715/721 715/722 715/723 715/724 715/725 715/726 715/727 715/728 715/729 715/720 715/721 715/723 715/724 715/725 715/726 715/727 715/728 715/729 715/730 715/731 715/732 715/733 715/734 715/734 715/735 715/736 715/737 715/738 715/739 715/740 715/741 715/742 715/743 715/744 715/745 715/746 715/747 715/748 715/749 715/750 715/751 715/752 715/753 715/760 715/761 715/762 715/763 715/764 715/765 715/766 715/767 715/766 715/767 715/778 715/779 715/779 715/781 715/781 715/782 715/783 715/784 715/785 715/786 715/788 715/789 715/790 715/791 715/792 715/793 715/786 715/787 715/803 715/804 715/805 715/806 715/807 715/808 715/800 715/801 715/802 715/803 715/804 715/802 715/803 71	<u>L37</u>	L33 or L34 or L35 or L36	16794	<u>L37</u>
L34 (711/147 711/148).ccls. 1221 L34 (715/700 715/701 715/702 715/703 715/704 715/705 715/706 715/707 715/708 715/709 715/710 715/711 715/712 715/713 715/714 715/715 715/716 715/717 715/718 715/719 715/720 715/721 715/722 715/723 715/724 715/725 715/726 715/727 715/728 715/729 715/730 715/731 715/732 715/733 715/734 715/735 715/736 715/737 715/738 715/739 715/740 715/741 715/742 715/743 715/744 715/745 715/746 715/747 715/748 715/749 715/750 715/751 715/752 715/753 715/754 715/755 715/756 715/757 715/758 715/759 715/760 715/761 715/762 715/763 715/740 715/773 715/747 715/775 715/768 715/769 715/770 715/771 715/748 715/749 715/744 715/745 715/746 715/777 715/778 715/778 L33 715/780 715/781 715/782 715/783 715/784 715/785 715/786 715/787 T15/786 715/787 715/789 715/790 715/791 715/792 715/793 715/786 715/803 715/804 715/805 715/806 715/807 715/808 715/802 715/803 715/804 715/803 715/804 715/805	<u>L36</u>	(709/213 709/214 709/215 709/216).ccls.	1575	<u>L36</u>
(715/700 715/701 715/702 715/703 715/704 715/705 715/706 715/707 715/708 715/709 715/710 715/711 715/712 715/713 715/714 715/715 715/716 715/717 715/718 715/719 715/720 715/721 715/722 715/723 715/724 715/725 715/726 715/727 715/728 715/729 715/730 715/731 715/732 715/733 715/734 715/735 715/736 715/737 715/738 715/739 715/740 715/741 715/742 715/743 715/744 715/745 715/746 715/747 715/748 715/749 715/750 715/751 715/752 715/753 715/754 715/755 715/756 715/757 715/758 715/759 715/760 715/761 715/762 715/763 715/764 715/765 715/766 715/767 715/768 715/769 715/770 715/771 715/772 715/773 715/774 715/775 715/776 715/777 715/778 715/779 715/788 715/780 715/781 715/782 715/783 715/784 715/785 715/786 715/789 715/789 715/789 715/799 715/799 715/793 715/794 715/795 715/796 715/797 715/798 715/799 715/800 715/801 715/802 715/803 715/804 715/805 715/806 715/807 715/808 715/807 715/818 715/818 715/811 715/812 715/813 715/814 715/815 715/822 715/823 715/824 715/825 715/826 715/827 715/828 715/829 715/838 715/839 715/844 715/845 715/846 715/847 715/848 715/849 715/843 715/844 715/845 715/846 715/847 715/848 715/849 715/850 715/851 715/855 715/856 715/857 715/858 715/858 715/857 715/858 715/8	<u>L35</u>	(719/312 719/313 719/314 719/315 719/316).ccls.	1747	<u>L35</u>
715/708 715/709 715/710 715/711 715/712 715/713 715/714 715/715 715/716 715/717 715/718 715/719 715/720 715/721 715/722 715/723 715/724 715/725 715/726 715/727 715/728 715/729 715/730 715/731 715/732 715/733 715/734 715/734 715/735 715/736 715/737 715/738 715/739 715/740 715/741 715/742 715/743 715/744 715/745 715/746 715/747 715/748 715/749 715/750 715/751 715/752 715/753 715/754 715/755 715/756 715/757 715/758 715/759 715/760 715/761 715/762 715/763 715/764 715/765 715/766 715/767 715/768 715/769 715/760 715/770 715/771 715/772 715/773 715/774 715/775 715/768 715/768 715/769 715/779 715/779 715/778 715/778 715/781 715/782 715/783 715/784 715/785 715/786 715/787 715/787 715/788 715/789 715/790 715/791 715/792 715/793 715/794 715/795 715/796 715/797 715/798 715/800 715/801 715/802 715/803 715/804 715/805 715/	<u>L34</u>	(711/147 711/148).ccls.	1221	<u>L34</u>
	<u>L33</u>	715/708 715/709 715/710 715/711 715/712 715/713 715/714 715/715 715/716 715/717 715/718 715/719 715/720 715/721 715/722 715/723 715/724 715/725 715/726 715/727 715/728 715/729 715/730 715/731 715/732 715/733 715/734 715/735 715/736 715/737 715/738 715/739 715/740 715/741 715/742 715/743 715/744 715/745 715/746 715/747 715/748 715/749 715/750 715/751 715/752 715/753 715/754 715/755 715/756 715/757 715/758 715/759 715/750 715/760 715/761 715/762 715/763 715/764 715/765 715/766 715/767 715/768 715/769 715/770 715/771 715/772 715/773 715/774 715/775 715/776 715/777 715/778 715/779 715/780 715/781 715/782 715/783 715/784 715/785 715/786 715/787 715/788 715/789 715/790 715/791 715/792 715/793 715/794 715/795 715/804 715/897 715/898 715/898 715/898 715/898 715/898 715/898 715/803 715/804 715/805 715/806 715/807 715/808 715/809 715/810 715/811 715/812 715/813 715/814 715/815 715/824 715/825 715/826 715/827 715/828 715/829 715/830 715/831 715/831 715/832 715/834 715/834 715/835 715/836 715/837 715/838 715/838 715/838 715/838 715/834 715/844 715/845 715/846 715/847 715/848 715/848 715/848 715/855 715/858 715/859 715/859 715/858 715/858 715/858 715/858 715/858 715/858 715/859 715/858 715/858 715/858 715/858 715/858 715/859 715/858 715/858 715/858 715/858 715/859 715/858 715/859 715/858 715/858 715/859 715/858 715/859 715/858 715/859 715/858 715/859 715/	12564	<u>L33</u>
	<u>L32</u>		675	<u>L32</u>

<u>L31</u>	((by\$1pass\$3 or without) near (buffer\$3 or queu\$3))	11205	<u>L31</u>
<u>L30</u>	L22 and L29	18	<u>L30</u>
<u>L29</u>	((direct\$3) near (send\$3 or pass\$3 or post\$3)) near (message\$1)	425	<u>L29</u>
<u>L28</u>	((without) near post\$3) near (message\$1)	5	<u>L28</u>
<u>L27</u>	((pass\$3 or send\$3 or post\$3) near (message\$1 or event\$1)) with ((window or gui or user adj interface) adj (thread or process or program))	36	<u>L27</u>
<u>L26</u>	L22 and L24	5	<u>L26</u>
<u>L25</u>	L23 and L24	2	<u>L25</u>
<u>L24</u>	(bypass\$3 near (queue or buffer))	746	<u>L24</u>
<u>L23</u>	L8 and L22	1162	<u>L23</u>
<u>L22</u>	((window or gui or user adj interface) adj (thread or process or program))	5548	<u>L22</u>
<u>L21</u>	L10 and L20	103	<u>L21</u>
<u>L20</u>	L8 and L19	612	<u>L20</u>
<u>L19</u>	((determin\$5 or check\$3 or test\$3) NEAR context)	4134	<u>L19</u>
<u>L18</u>	L10 and L17	15	<u>L18</u>
<u>L17</u>	lock\$ near message	610	<u>L17</u>
<u>L16</u>	L14 and L15	3	<u>L16</u>
<u>L15</u>	lock\$3 near (message or event)	2942	<u>L15</u>
<u>L14</u>	L8 and L13	279	<u>L14</u>
<u>L13</u>	L10 and L12	609	<u>L13</u>
<u>L12</u>	((thread or process or program or application) near context)	13771	<u>L12</u>
<u>L11</u>	L7 and L10	8	<u>L11</u>
<u>L10</u>	((window or gui or user adj interface) adj (thread or application or process or program))	12213	<u>L10</u>
<u>L9</u>	L7 and L8	12	<u>L9</u>
<u>L8</u>	((pass\$3 or send\$3 or post\$3) near (message\$1 or event\$1))	68369	<u>L8</u>
<u>L7</u>	((determin\$5 or check\$3 or test\$3) NEAR (thread or process or program or application) near context)	99	<u>L7</u>
<u>L6</u>	13 and L5	115	<u>L6</u>
<u>L5</u>	(queu\$3 or buffer\$3) near (messages or events)	13367	<u>L5</u>
<u>L4</u>	bypass near (queu\$3 or buffer\$3) and L3	. 0	<u>L4</u>
<u>L3</u>	11 and L2	328	<u>L3</u>
<u>L2</u>	(message near (post\$3 or send\$3 or pass\$3))	62092	<u>L2</u>
L1	"same" near context	2274	<u>L1</u>

END OF SEARCH HISTORY